2270 ion criti cal PS ctio nal o verif ied o verif ied o verif ied o shall provide, on a scheduled basis, an off-site backup copy of all EOS data EOS data cal o ctio nal o o ctio nal o o o o o o o o o	e STMGT CI shall pable of producing ckup copy of signated archive edia which uses enly published and n-proprietary that for recording
DADS 7516 miss ion PS criti cal meth dem criti cal meth od with od werif of mal color of the col	pable of producing ckup copy of signated archive belia which uses enly published and n-proprietary
DADS 7516 miss SD fun dem un- verif ion al cal shall provide, on a scheduled basis, an off-site backup copy of all EOS data whichwould be impossible or difficult to recover in case of loss (e.g., ancillary data,	pable of producing ckup copy of signated archive belia which uses enly published and n-proprietary
DADS 7516 miss SD fun dem criti cal	pable of producing ckup copy of signated archive belia which uses enly published and n-proprietary
2270 #A criti cal loo lied look led loo	pable of producing ckup copy of signated archive belia which uses enly published and n-proprietary
#A critical ion critical ion critical ied	ckup <u>copy of</u> signated archive edia which uses enly published and n-proprietary
#A criti cal ied ied 9 shall provide, on a scheduled basis, an offsite backup copy of all EOS data whichwould be impossible or difficult to recover in case of loss (e.g., ancillary data,	ckup <u>copy of</u> signated archive edia which uses enly published and n-proprietary
cal on a scheduled basis, an offsite backup copy of all EOS data whichwould be impossible or difficult to recover in case of loss (e.g., ancillary data,	signated archive edia-which uses enly published and n-proprietary
basis, an off- site backup copy of all EOS data whichwould be impossible or difficult to recover in case of loss (e.g., ancillary data,	edia which uses enly published and n-proprietary
site backup copy of all EOS data whichwould be impossible or difficult to recover in case of loss (e.g., ancillary data,	enly published and n-proprietary
copy of all EOS data whichwould be impossible or difficult to recover in case of loss (e.g., ancillary data,	n-proprietary
EOS data whichwould be impossible or difficult to recover in case of loss (e.g., ancillary data,	
whichwould be impossible or difficult to recover in case of loss (e.g., ancillary data,	mais for recording
impossible or difficult to recover in case of loss (e.g., ancillary data,	
difficult to recover in case of loss (e.g., ancillary data,	<u>S</u> data.
recover in case of loss (e.g., ancillary data,	
of loss (e.g., ancillary data,	
ancillary data,	
command	
history,	
algorithms,	
engineering engineering	
data, systems	
applications	
software,	
selected data	
products,	
depending on depending on	
need).	
	e STMGT CI shall
	pable of producing
	ckup archive media
	: -1- 1
	nich has a fully scribed file structur

																	-			is compatible with
																				approved ECS format
													S-DSS-		Α	funct	appr	demo		The STMGT CI shall
													20440	3682		ional	oved			capable of producing
																				backup archive media
																				which has a fully
																				described physical fil
																				organization.
													S-DSS-		Α		appr	demo		The STMGT CI shall
													20390	9838		ional	oved			provide tools for
																				recovering data from
																				failed archive media
																				when such tools are
																				supplied by the vendo
																				of the supporting FS1 product(s).
													S-DSS-		Α	funct		demo		The STMGT CI shall
													20400	9839	Α	ional	appr oved	demo		provide tools for
													20400	9039		Tollar	oveu			recovering data from
																				failed archive devices
																				when such tools are
																				supplied by either the
																				vendor of the
																				supporting FSMS
																				product(s) or by the
																				vendor of the affected
																				hardware.
DADS	7517	miss	SD	fun	dem	un-	dem	un-	96-		A:		S-DSS-		A		appr	demo		The STMGT CI shall
2276		ion	PS	ctio	О	verif	О	verif	100		TRMM		20740	3717		ional	oved			provide operations st
#A		criti		nal		ied		ied	9	shall have the	only.									the capability to
		cal								capability to										retrieve restore data
										restore its										from the backup copy
1										archive by										that has been safe-
										storing a										stored at an external
1										backup copy										facility.
										of EOS data or										
										backup copy of information										
		<u> </u>						I		or illiorniation		<u> </u>		J						

										required to regenerate the data.		S-DSS- 20390	9838	A	funct	appr	demo		The STMGT CI shall provide tools for recovering data from failed archive media when such tools are
												S-DSS- 20400	9839	A	funct ional	appr oved	demo		supplied by the vendo of the supporting FSI product(s). The STMGT CI shall provide tools for recovering data from failed archive devices
																			when such tools are supplied by either the vendor of the supporting FSMS product(s) or by the vendor of the affected hardware.
DADS 2302 #A	6737	miss ion esse ntial	SD PS	fun ctio nal	dem o	un- verif ied	dem o	un- verif ied	96- 090 7B	Offsite and local backup media shall be based on published, open, and non-proprietary formats which fully describe the physical organization and structure of files.	This capability will be provided by using AMASS COTS technolog y with published formats	S-DSS- 20420	3680	A	funct ional	appr oved	demo		The STMGT CI shall capable of producing backup copy of designated archive media which uses openly published and non-proprietary formats for recording EOS data.
												S-DSS- 20430	3681	A	funct ional		demo		The STMGT CI shall capable of producing

											backup archive media which has a fully described file structur is compatible with approved ECS format
						S-DSS- 20440	3682	funct ional	demo		The STMGT CI shall capable of producing backup archive media which has a fully described physical fil organization.